(A)	(thickness) mm Plain Cement Concrete Pavement
(A1)	(thickness) mm Plain Cement Concrete Pavement
(C)	(thickness) mm Cement Concrete Pavement for Driveways
(D)	kg/m² HMA for Approaches(type) on mm Compacted Aggregate Base(type),(size)
(D1)	kg/m² HMA Surface <u>(type)</u> on kg/m² HMA Base <u>(type)</u> on mm Compacted Aggregate Base <u>(type)</u> , <u>(size)</u>
(D2)	kg/m ² HMA Surface (type) on kg/m ² HMA Base (type)
(F)	Concrete Sidewalk
(J)	kg/m ² HMA Shoulder
(J1)	<u>(thickness)</u> mm Plain Cement Concrete Shoulder
(J2)	mm Compacted Aggregate for Shoulder
(K)	Full Depth HMA Pavement
(K1)	Breakdown of Quantities, e.g.,kg/m² HMA Surface on kg/m² HMA Intermediate on kg/m² HMA Base onmm Compacted Aggregate Base(type)
(N)	mm Compacted Aggregate for Surface (size)
(O)	mm Compacted Aggregate Base(type),(size)_
(P)	Prime Coat
(P1)	Seal Coat
(P2)	Tack Coat
(R)	kg/m ² HMA OverlayTack Coat
(R1)	kg/m² HMA Surface on kg/m² HMA Intermediate on kg/m² HMA Base
(R4)	(thickness) mm Cement Concrte for Resurface
(U)	(size)Underdrain
(X)	Construction Sign, Type A

(X1)	Construction Sign, Type B
(X2)	Construction Sign, Type
(Y)	Barricade, Type
(Y1)	Barricade, Type
(1)	840 mm Concrete Barrier
(2)	1145 mm Concrete Barrier
(2A)	Modified Concrete Barrier
(3)	Longitudinal Joint
(5)	Butt Joint
(6)	Construction Joint
(7)	Keyway Joint
(8)	25 mm Expansion Joint with Load Transfer
(9)	(width) mm Preformed Joint Filler
(12)	(number) Bay Energy Absorbing Terminal
(13)	Concrete Curb
(14)	Integral Concrete Curb
(15)	Combined Concrete Curb and Gutter
(16)	Concrete Curb Type B
(18)	Integral Concrete Curb and Gutter. Type
(20)	Contraction Joint, Type
(21)	Longitudinal Construction Joint
(22)	Concrete Center Curb, Type
(23)	Asphalt Curb
(24)	Ear Construction, Type A
(25)	Ear Construction, Type B
(26)	Sodding

(27)	Cement Concrete Header, Type
(28)	Retrofitted Tie Bar
(31)	Temporary Concrete Barrier
(32)	(number) Bay Energy Abosrbing Terminal _{CZ}
(33)	Snowplowable Raised Pavement Marker
(34)	(width) mm Solid White Paint Line
(35)	(width) mm Solid Yellow Paint Line
\bigcirc	Concrete Curb Ramp (Type is indicated by letter inside hexagon)
(36)	(message) Preformed Plastic Pavement Message Marking
(37)	(message) Thermoplastic Pavement Message Marking
(38)	(width) mm (type) (color) Thermoplastic Transverse Marking
(39)	(width) mm (type) (color) Preformed Plastic Transverse Marking
(40)	(width) mm Solid White Preformed Plastic Line
(41)	(width) mm Solid Yellow Preformed Plastic Line
(42)	(width) mm Broken White Preformed Plastic Line
(43)	(width) mm Broken Yellow Preformed Plastic Line
(44)	600 mm Solid White Preformed Plastic Line
(45)	600 mm White Stop Line, Preformed Plastic
(46)	mm Solid White Thermoplastic Line
(47)	(width) mm Solid Yellow Thermoplastic Line
(48)	(width) mm Broken White Thermoplastic Line
(49)	(width) mm Broken Yellow Thermoplastic Line
(50)	No Change Required to Existing Sign and Supports
(51)	Remove Existing Panel Sign from Ground Mounted Supports
(52)	Remove Existing Sheet Sign from Supports
(53)	Remove Existing Panel Sign from Overhead Sign Structure

- (54) Remove Existing Sheet Sign from Overhead Sign Structure
- (55) Remove Existing Sign Foundation
- (56) Remove Existing Sheet Sign and Supports
- (57) Remove Existing Ground Mounted Panel Sign, Supports and Foundations
- (58) Remove Existing Overhead Sign, Supports and Foundations
- (59) Existing Sheet Sign on New Supports
- (60) Existing Panel Sign on New Supports
- (61) Existing Panel Sign on New Overhead Structure

RECOMMENDED PLAN LEGENDS

Figure 14-3A